20

21

22

1

2

1

## CLAIMS

What is claimed is:

1. A method of transmitting a loopback cell of a connection established between a source ATM device and a destination ATM device of an ATM network, said loopback cell being returned to one of the switching nodes located on the connection route, said loopback cell entering said switching node by a port P1 of adapter B1, before being switched to an adapter B2 as a normal cell of said connection, and being then switched backward to said adapter B1 and exiting the switching node by said port P1 of said adapter B1 instead of port P2 of said adapter B2 as a normal cell of said connection,

said method comprising the steps of;

detecting in said adapter B2 whether an incoming cell includes a loopback condition, and if so

appending to said incoming cell a specific routing label indicating that the incoming cell is a cell to be returned in the connection; and

using said routing label by the protocol engine of said adapter B2 to transmit said cell through the switch engine to said adapter B1, then over said ATM network from said port P1 of said adapter B1.

 The method according to claim 1, wherein said specific routing label is appended to said loopback cell

2

5

6

3

1

3

6

only if a loop control bit is set by the control point of said switching node in said adapter B2.

- 3. The method according to claim 2, wherein said specific routing label is the identification of said output port P2 to indicate to the protocol engine of said adapter B2 used as an output adapter that said loopback cell will be considered as a normal cell of said connection entering into said port P2.
- 4. The method according to claim 3, wherein a loopback flag is appended to said loopback cell if said loop control bit is set in order to indicate to the protocol engine of said adapter B2 used as output adapter that said identification of said output port P2 has to be appended to said loopback cell.
- 5. The method according to claim 4, wherein said loopback cell is transferred to an internal port of said adapter B2, said internal port being only used for loopback cells when said loopback flag is appended to said loopback cell.
- 6. The method according to claim 5, wherein said internal port is used as an input port of said adapter B2 used as an input adapter for receiving said loopback cell which is considered as a normal cell of the connection entering said port P2 used as input port in view of said identification of said port P2 appended thereto.

2

1

7. A system for transmitting a loopback cell of a connection established between a source ATM device and a destination ATM device of an ATM network, said loopback cell being returned to one of the switching nodes located on the connection route, said loopback cell entering said switching node by a port P1 of adapter B1, before being switched to the adapter B2 as a normal cell of said connection, and being then switched backward to said adapter B1 and exiting the switching node by said port P1 of said adapter B1 instead of said port P2 of said adapter B2 as a normal cell of said connection, said system comprising:

means for detecting in said adapter B2 whether the incoming cell includes a loopback condition, and if so

means for appending to the incoming cell a specific routing label indicating that the incoming cell is a cell to be returned in the connection; and

means for using said routing label by the protocol engine of adapter B2 to transmit said cell through the switch engine to said adapter B1, then over said ATM network from said port P1 of said adapter B1.

8. The system according to claim 7, wherein said specific routing label is appended to said loopback cell only if a loop control bit is set by the control point of said switching node in said adapter B2.

- 9. The system according to claim 8, wherein said specific routing label is the identification of said output port P2 to indicate to the protocol engine of said adapter B2 used as an output adapter that said loopback cell will be considered as a normal cell of said connection entering into said port P2.
- 10. The system according to claim 9, wherein a loopback flag is appended to said loopback cell if said loop control bit is set in order to indicate to the protocol engine of said adapter B2 used as output adapter that said identification of said output port P2 has to be appended to said loopback cell.
- 11. The system according to claim 10, wherein said loopback cell is transferred to an internal port of said adapter B2, said internal port being only used for loopback cells when said loopback flag is appended to said loopback cell.
- 12. The system according to claim 11, wherein said internal port is used as an input port of said adapter B2 used as an input adapter for receiving said loopback cell which is considered as a normal cell of the connection entering said port P2 used as input port in view of said identification of said port P2 appended thereto.